

FIG. 1

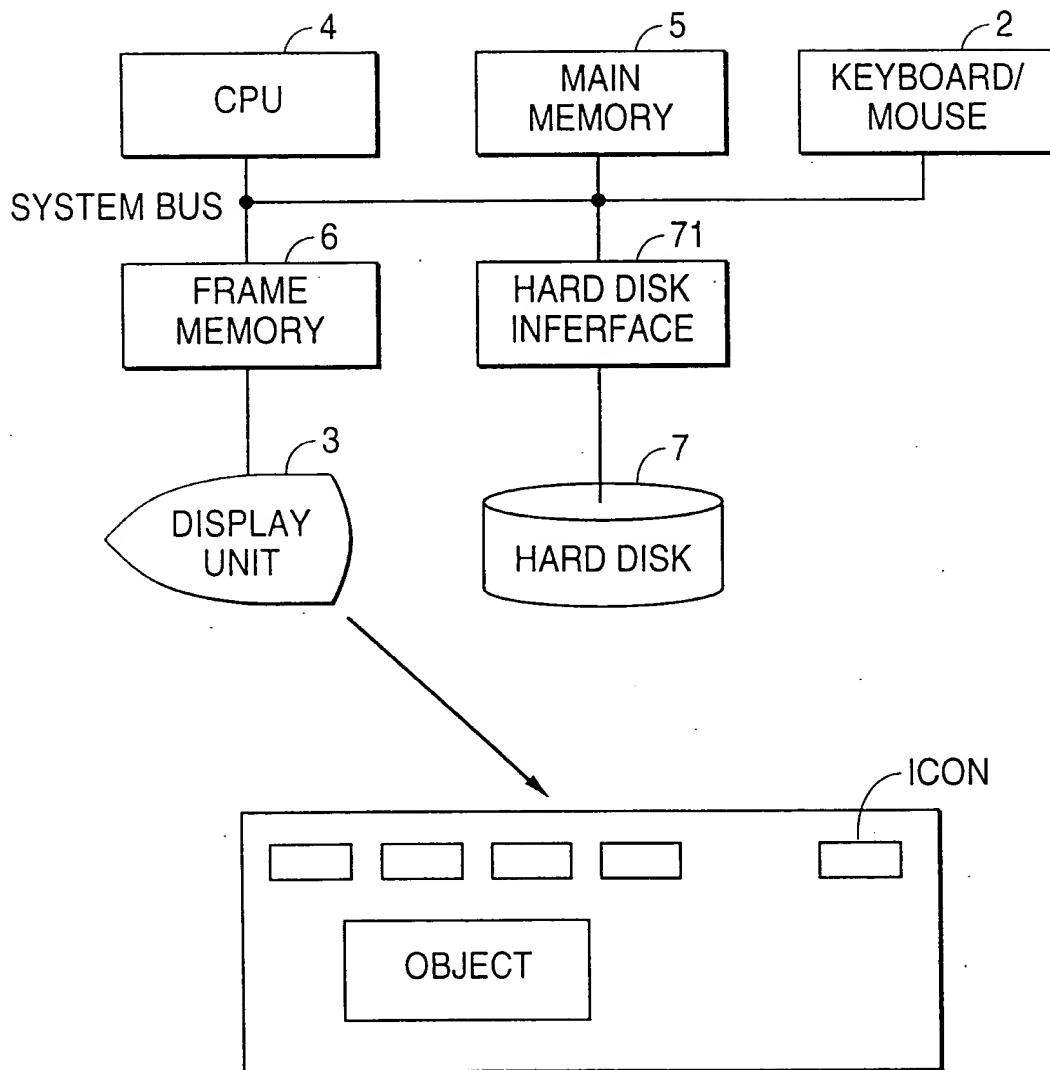


FIG. 2

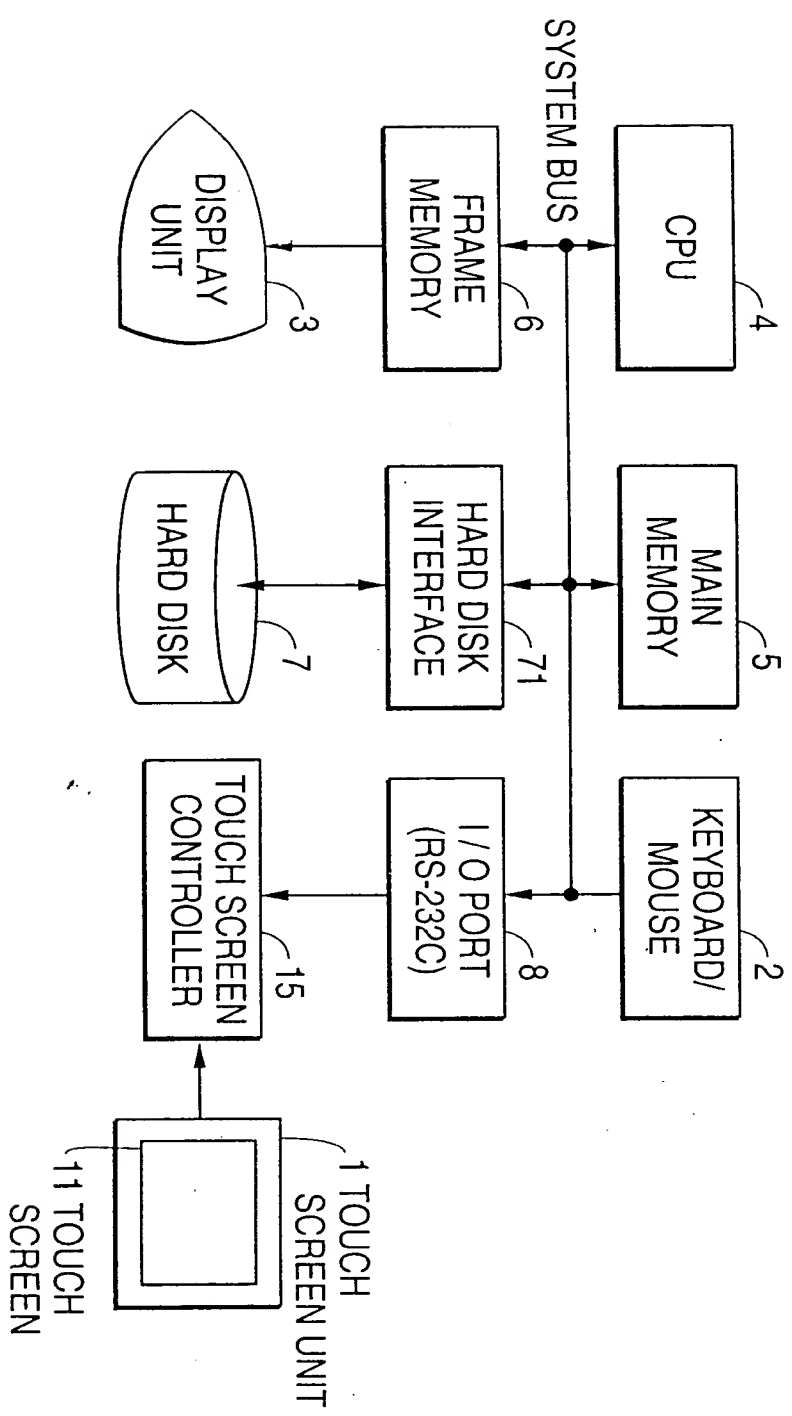


FIG. 2 is a block diagram of a computer system according to the present invention.

FIG. 3

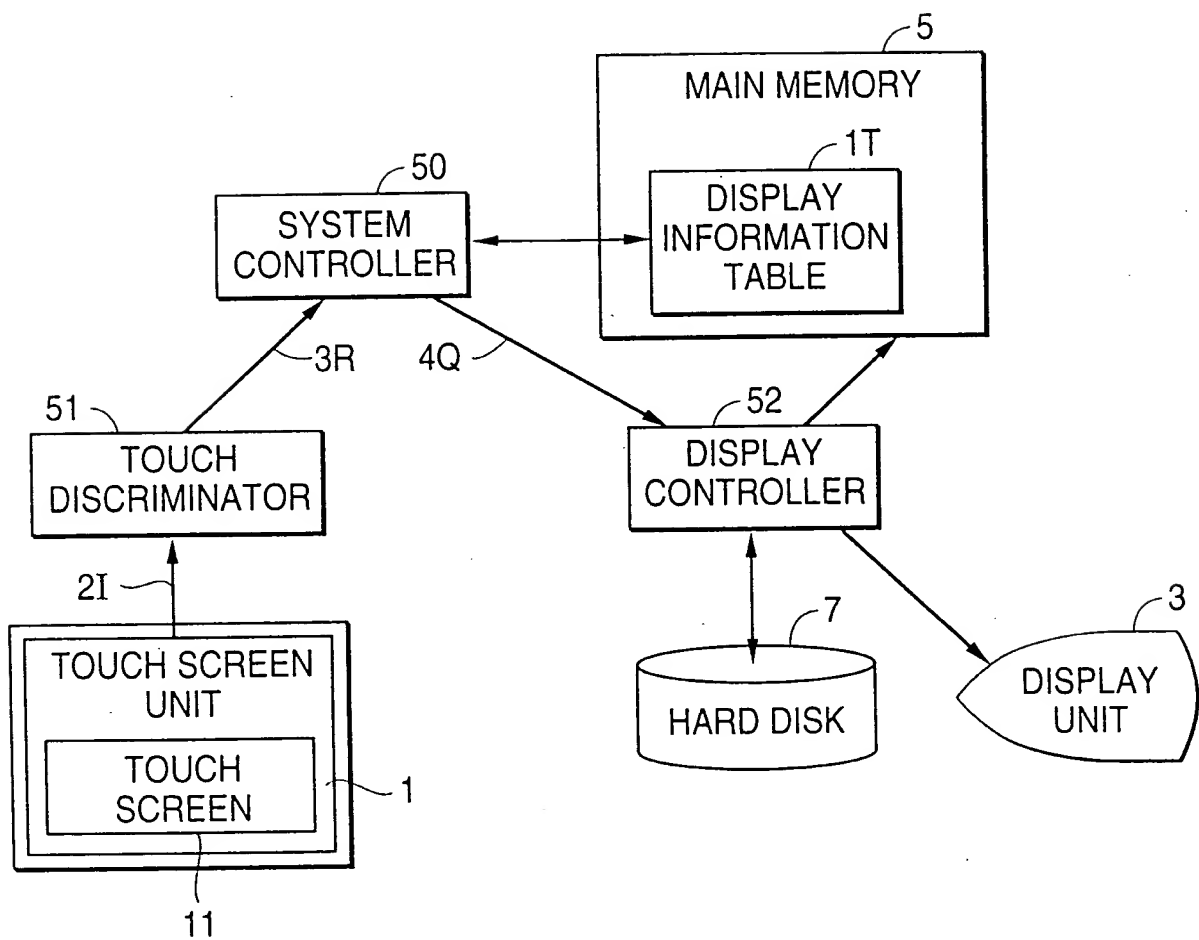


FIG. 4(a)

FIG. 4(a)

1T

OBJECT TYPE	DISPLAY POSITION INFORMATION					FILE INFORMATION				NORMAL DISPLAY FILE NAME	SPECIAL STATE FILE NAME		
	TOP-LEFT COORD		SIZE		ANGLE	TOTAL SIZE		DISPLAY POSITION					
	X	Y	W	H				W	H			X	Y

FIG. 4(b)

		X-COORD (4 BYTES)	X-COORD (4 BYTES)	PRESSURE (4 BYTES)
--	--	-------------------	-------------------	--------------------

FIG. 5

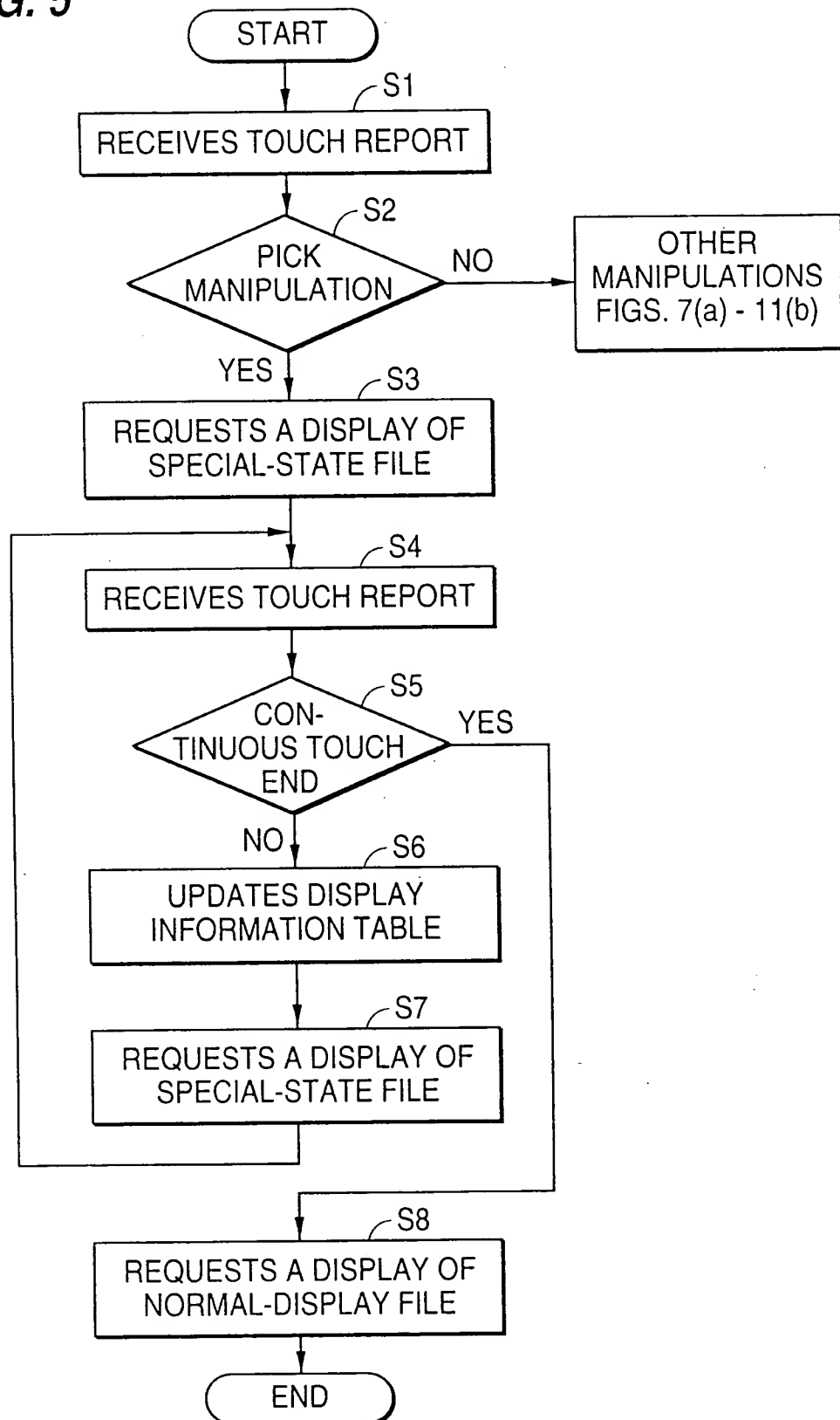


FIG. 6(a)

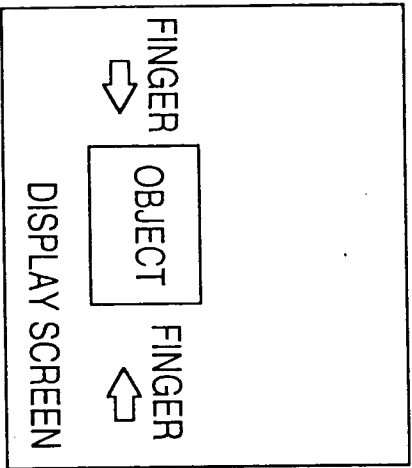


FIG. 6(b)

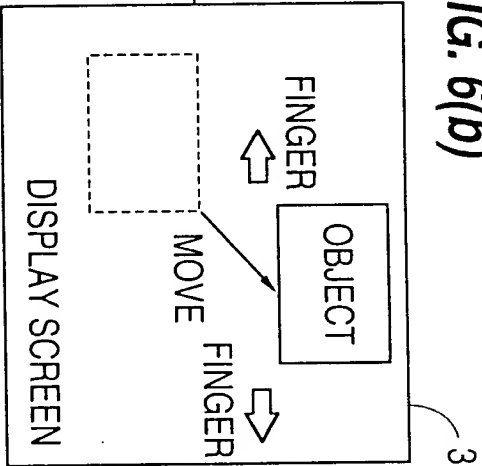


FIG. 6(c)

OBJECT TYPE	DISPLAY POSITION INFORMATION					FILE INFORMATION					NORMAL DISPLAY FILE NAME	SPECIAL STATE FILE NAME
	TOP-LEFT COORD		SIZE		ANGLE	TOTAL SIZE		DISPLAY POSITION				
	X	Y	W	H		W	H	X	Y			
NORMAL	200	500	400	300	0	—	—	—	—	OBJ1	OBJ10	

1T

FIG. 7(a)

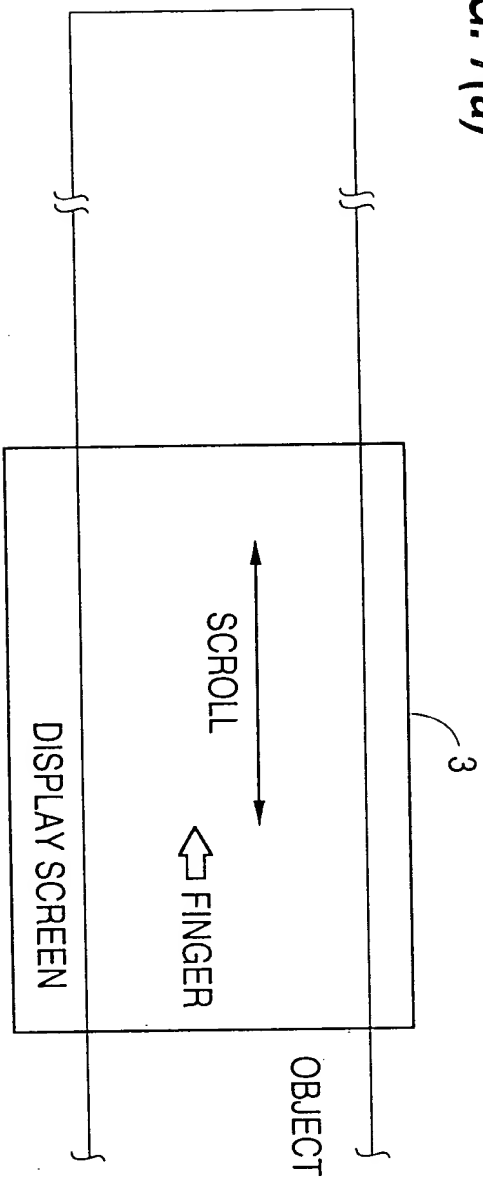


FIG. 7(b)

OBJECT TYPE	DISPLAY POSITION INFORMATION					FILE INFORMATION				NORMAL DISPLAY FILE NAME	SPECIAL STATE FILE NAME
	TOP-LEFT COORD		SIZE		ANGLE	TOTAL SIZE		DISPLAY POSITION			
	X	Y	W	H		W	H	X	Y		
OUT- SCREEN	0	100	1152	700	0	3000	700	1000	0	BIG	——

FIG. 8(a)

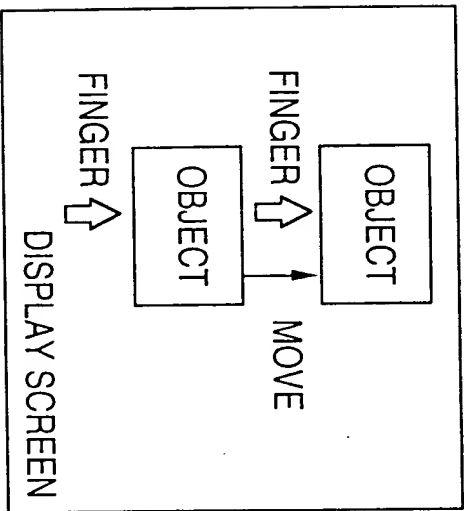


FIG. 8(b)

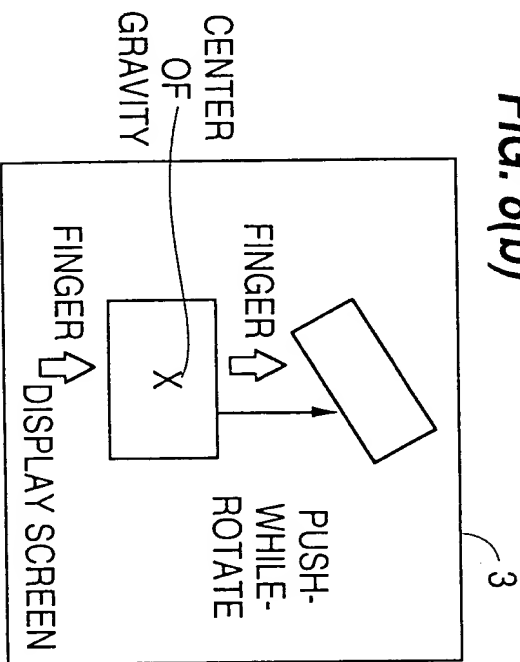


FIG. 8(c)

OBJECT TYPE	DISPLAY POSITION INFORMATION					FILE INFORMATION				NORMAL DISPLAY FILE NAME	SPECIAL STATE FILE NAME
	TOP-LEFT COORD	SIZE		ANGLE	TOTAL SIZE		DISPLAY POSITION				
		X	Y		W	H	W	H	X		
NORMAL	200	500	400	100	0	—	—	—	—	OBJ2	

1T

FIG. 10(a)

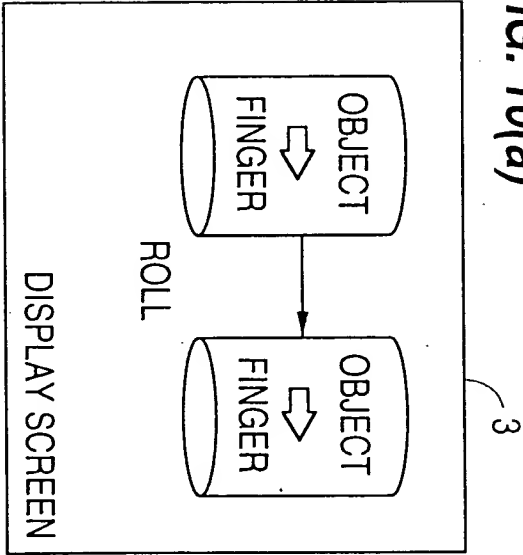


FIG. 10(b)

OBJECT TYPE	DISPLAY POSITION INFORMATION				FILE INFORMATION				NORMAL DISPLAY FILE NAME	SPECIAL STATE FILE NAME	
	TOP-LEFT COORD		SIZE		ANGLE	TOTAL SIZE		DISPLAY POSITION			
	X	Y	W	H		W	H	X			Y
ROLL-ABLE	50	100	400	500	0	—	—	—	—	OBJ4	

FIG. 11(a)

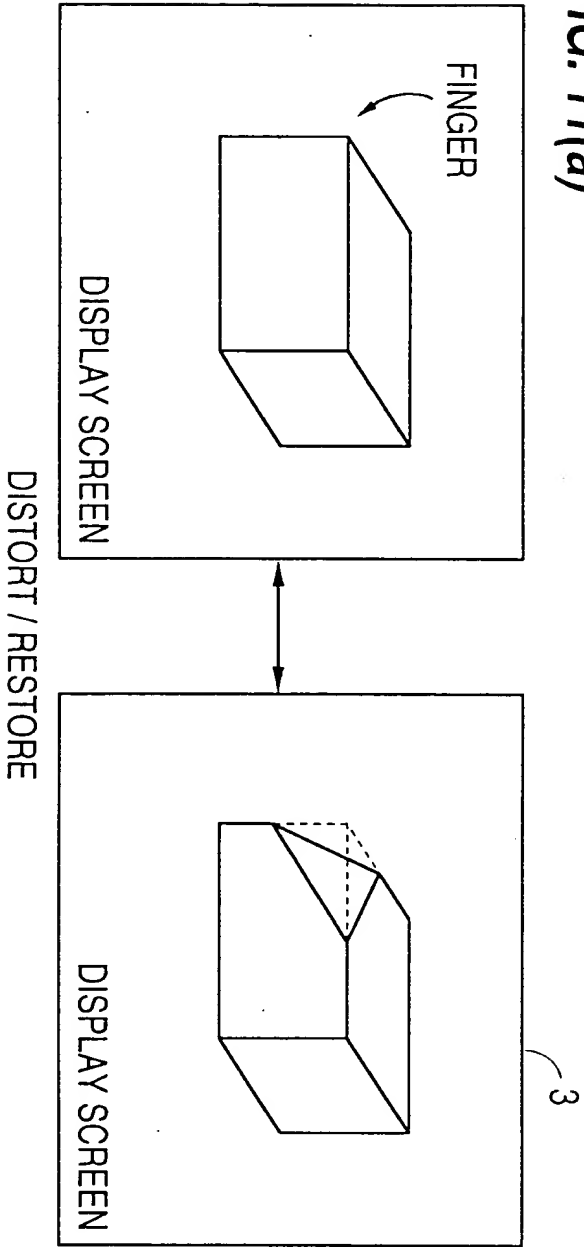


FIG. 11(b)

OBJECT TYPE	DISPLAY POSITION INFORMATION					FILE INFORMATION				NORMAL DISPLAY FILE NAME	SPECIAL STATE FILE NAME
	TOP-LEFT COORD		SIZE		ANGLE	TOTAL SIZE		DISPLAY POSITION			
	X	Y	W	H		W	H	X	Y		
ELA- STIC	200	200	400	400	0	—	—	—	—	OBJ5	OBJ50